HISTORIC AMERICAN ENGINEERING RECORD

HAER FLA 5-CACAN, IF-

HAER No. FL-8-5-F

INDEX TO PHOTOGRAPHS

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28402
(Launch Complex 17, Launch Pad B)
East end of Lighthouse Road,
0.25 miles east of IRBM Road
Cape Canaveral
Brevard County
Florida

Photographer: Martin Stupich, 1997

- FL-8-5-F-1 GENERAL VIEW OF LAUNCH PAD B WITH GENERAL FEATURES AND RETENTION POND IN FOREGROUND; VIEW TO WEST.
- FL-8-5-F-2 GENERAL VIEW OF LAUNCH PAD B SHOWING (LEFT TO RIGHT)
 MOBILE SERVICE STRUCTURE, CONSTRUCTION CRANE, NEW
 CONCRETE FLAME DEFLECTORS AND FLUME, AND UMBILICAL
 MAST; VIEW TO NORTHWEST.
- FL-8-5-F-3 GENERAL VIEW OF LAUNCH PAD B; VIEW TO SOUTHEAST.
- FL-8-5-F-4 GENERAL VIEW OF LAUNCH PAD B FROM LAUNCH PAD A MOBILE SERVICE STRUCTURE; VIEW TO SOUTH.
- FL-8-5-F-5 GENERAL VIEW OF LAUNCHER BUILDING 28402 SHOWING LAUNCH DECK AT RIGHT; VIEW TO NORTHEAST.
- FL-8-5-F-6 VIEW OF LAUNCHER BUILDING 28402 SHOWING STEEL STAIRS LEADING UP TO LAUNCH DECK; VIEW TO NORTHWEST.
- FL-8-5-F-7 VIEW OF WEST SIDE OF LAUNCHER BUILDING 28402, VIEW TO EAST.
- FL-8-5-F-8 VIEW OF NEW CONSTRUCTION ON LAUNCH DECK WITH CAST-IN-PLACE CONCRETE WALLS AND STEEL STRUCTURE FOR NEW SOUTH-FACING FLAME DEFLECTOR; VIEW TO EAST.
- FL-8-5-F-9 GENERAL VIEW OF PNEUMATIC CONTROL BUILDING 28504 CONNECTED TO LAUNCHER BUILDING 28402; VIEW TO SOUTHEAST.

- FL-8-5-F-10 GENERAL VIEW OF NORTH SIDE OF PNEUMATIC CONTROL BUILDING 28504; VIEW TO SOUTH.
- FL-8-5-F-I1 GENERAL VIEW OF WEST SIDE OF PNEUMATIC CONTROL BUILDING 28504: VIEW TO EAST.
- FL-8-5-F-12 CAPTIVE TEST STAND UNDER CONSTRUCTION ON LAUNCH DECK; VIEW TO SOUTHEAST.
- FL-8-5-F-13 DETAIL VIEW OF DELUGE JETS DIRECTED TOWARDS CAPTIVE TEST STAND BEHIND PROTECTIVE BLAST WALL. NOTE FLAME RETARDENT PUTTY (FONDUE FYRE) ON WALL; VIEW TO NORTHWEST.
- FL-8-5-F-14 DETAIL OF DELUGE JET VALVES; VIEW TO EAST.
- FL-8-5-F-15 SOUTH SIDE OF LAUNCH DECK SHOWING NEW AUXILIARY FLAME DUCTS UNDER CONSTRUCTION, UMBILICAL MAST AT RIGHT; VIEW TO NORTHEAST.
- FL-8-5-F-16 NORTH SIDE OF LAUNCH DECK SHOWING NEW AUXILIARY FLAME DUCTS UNDER CONSTRUCTION, MOBILE SERVICE STRUCTURE IN REAR; VIEW TO WEST.
- FL-8-5-F-17 NEW CAST-IN-PLACE CONCRETE AUXILIARY FLAME DUCT ON SOUTH SIDE OF LAUNCH DECK; VIEW TO SOUTH.
- FL-8-5-F-18 NEW CONCRETE FLUME WALLS EXTENDING TO RETENTION POND.
 NOTE NEW WALLS ARE LOCATED WITHIN ORIGINAL GRADE-LEVEL
 CONCRETE FLUME; VIEW TO SOUTHEAST.
- FL-8-5-F-19 "INTERIOR" VIEW OF NEW CONCRETE FLUME WALLS UNDER CONSTRUCTION, LAUNCH DECK AND MOBILE SERVICE STRUCTURE IN CENTER BACKGROUND; VIEW TO WEST.
- FL-8-5-F-20 GENERAL VIEW OF LAUNCH PAD B SHOWING UMBILICAL MAST CENTER AND NEW BLAST BERM FOR NEW TANK FARM AT RIGHT VIEW TO NORTH.
- FL-8-5-F-21 GENERAL VIEW OF UMBILICAL MAST; VIEW TO NORTH.

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28402
(Launch Complex 17, Launch Pad B)
HAER No. FL-8-5-F
INDEX TO PHOTOGRAPHS
(page 3)

- FL-8-5-F-22 DETAIL VIEW OF TOP SECTIONS OF UMBILICAL MAST; VIEW TO NORTH.
- FL-8-5-F-23 GENERAL VIEW OF NEW YET-TO-BE-INSTALLED TANK FARM WITH NEW BLAST BERM; VIEW TO WEST.
- FL-8-5-F-24 GENERAL VIEW OF NEW CONCRETE BLAST BERM FOR NEW LIQUID HYDROGEN TANK FARM; VIEW TO EAST.
- FL-8-5-F-25 DETAIL OF NEW CONCRETE PIPE SUPPORTS FOR YET-TO-BE-INSTALLED LIQUID HYDROGEN PIPING; VIEW TO WEST.
- FL-8-5-F-26 DETAIL OF CONCRETE PIPE SUPPORTS LEADING TO NEW LIQUID HYDROGEN TANK FARM; VIEW TO WEST.
- FL-8-5-F-27 GENERAL DETAIL OF PIPING DROPPING FROM ABOVE GRADE INTO TRENCH ADJACENT TO PAD AREA; VIEW TO NORTH.
- FL-8-5-F-28 GENERAL VIEW OF ELECTRICAL EQUIPMENT PROTECTED BY CONCRETE AND EARTH BLAST BERM; VIEW TO NORTHEAST.
- FL-8-5-F-29 GENERAL VIEW OF ELECTRICAL EQUIPMENT PROTECTED BY CONCRETE AND EARTH BLAST BERM; VIEW TO SOUTHEAST.
- FL-8-5-F-30 DETAIL VIEW OF VALVE COCK PIT SOUTH OF LAUNCH PAD; VIEW TO NORTHEAST.
- FL-8-5-F-31 DETAIL VIEW OF STATIONARY PERIMETER CAMERA; VIEW TO WEST.
- FL-8-5-F-32 DETAIL VIEW OF CAMERA PIT SOUTH OF LAUNCH PAD WITH CAMERA AIMED AT LAUNCH DECK; VIEW TO NORTHEAST.
- Reference: Original prints of photocopied photographs FL-8-5-F-33 and FL-8-5-F-35 of HAER report FL-8-5, is located at Archives Department, LIBRARY-E, Headquarters Building, Kennedy Space Center, Florida.
- FL-8-5-F-33 Photocopy of Photograph
 AERIAL VIEW TO SOUTHEAST, GENERAL VIEW OF PAD B WITH
 MOBILE SERVICE STRUCTURE IN STOWED POSITION, 02 December
 1981.

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28402
(Launch Complex 17, Launch Pad B)
HAER No. FL-8-5-F
INDEX TO PHOTOGRAPHS
(page 4)

- FL-8-5-F-34 Photocopy of Photograph
 VIEW TO WEST, GENERAL VIEW OF PAD B LAUNCH DECK WITH
 UMBILICAL MAST ON LEFT AND MOBILE SERVICE STRUCTURE IN
 BACKGROUND, 25 May 1966.
- FL-8-5-F-35 Photocopy of Photograph
 VIEW TO EAST, VIEW OF PAD B LAUNCH DECK AND UMBILICAL
 MAST, 28 February 1966.
- Reference: Originals of photocopied engineering drawings FL-8-5-F-36 through FL-8-5-F-41 of HAER report FL-8-5 are located in Facilities Management Office, Johnson Controls, CCAS.
- FL-8-5-F-36 Photocopy of engineering drawing. LAUNCHING PAD 17B: PLAN - STRUCTURAL, APRIL 1956.
- FL-8-5-F-37 Photocopy of engineering drawing.
 PROJECT WS-315A LAUNCH PAD 17B: PLANS AND ELEVATIONS STRUCTURAL, APRIL 1956.
- FL-8-5-F-38 Photocopy of engineering drawing.

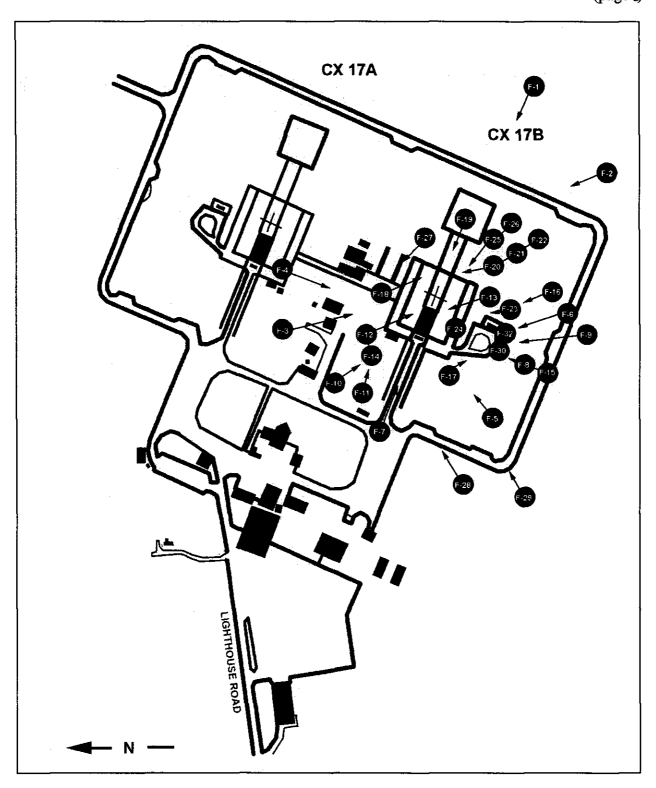
 LC-17B LONG TANK DELTA UPBUILD LAUNCH DECK: PLANREMOVAL WORK, STRUCTURAL, APRIL 1969.
- FL-8-5-F-39 Photocopy of engineering drawing.

 LC-17B LONG TANK DELTA UPBUILD LAUNCH DECK: PLANUPBUILD, STRUCTURAL, APRIL 1969.
- FL-8-5-F-40 Photocopy of engineering drawing.

 LC-17B LONG TANK DELTA UPBUILD LAUNCH DECK: NEW PLATE AT LAUNCH MOUNT AREA STRUCTURAL, APRIL 1969.
- FL-8-5-F-41 Photocopy of engineering drawing.

 LC-17B LONG TANK DELTA UPBUILD UMBILICAL MAST:
 ELEVATIONS AND DETAILS, MECHANICAL, APRIL 1969
- Note: A full description of Launch Pad B is contained in HAER report FL-8-5 "Written Historical and Descriptive Data" (CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17).

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28402
(Launch Complex 17, Launch Pad B)
HAER No. FL-8-5-F
INDEX TO PHOTOGRAPHS
(page 5)



Photograph Key